PUNCHING APPARATUS

Publication number: GB1352581 **Publication date:** 1974-05-08

Inventor:

Applicant:

MARELLI & C SPA ERCOLE

Classification:

- International: B21D28/00; B21D28/22; H02K15/02; B21D28/00; B21D28/02: H02K15/02: (IPC1-7): H02K15/04:

B23P17/00

- European:

B21D28/00: B21D28/22: H02K15/02C1

Application number: GBD1352581 19710414

Priority number(s): FR19710011891 19710405: GB19710009432 19710414

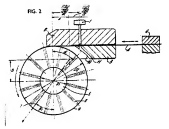
Report a data error here

Also published as:

R FR2132498 (A1)

Abstract of GB1352581

1352581 Punching: making rotor and stator cores ERCOLE MARELLI & C SpA 14 April 1971 9432/71 Headings B3W and B3A Apparatus for making, from sheet material, such as iron strip 4. wound cores with substantially radial or oblique openings comprises a punch 1 and die 3, means for rotatably mounting a take up mandrel 5 for moving the strip through the punching station and winding the punched strip to form a core 9 and a guide surface on a block 2, against which the mandrel is urged by springs (not shown), for grinding one punched strip on to the mandrel, the mandrel mounting means allowing the mandrel to be moved away from the punching axis, as the diameter of the wound material increases, along an axis inclined relative to the punching axis to increase the spacing between the punched openings 8 and to ensure alignment of the openings in each layer of the core. In operation, the strip 4, tensioned by the clamp 6, is advanced at a rate determined by an indexing device carried by a carriage (neither shown) on which the mandrel is mounted. The device stops the mandrel for the punching of a slot 8 when the mandrel has rotated through an angle corresponding to the punching pitch. The carriage is constrained to move along a path at an angle #1 to the punching axis so chosen that, for every revolution of the mandrel, the mandrel is lowered by a distance equal to the strip thickness and displaced horizontally by a distance equal to the corresponding increment in the punching pitch.



Data supplied from the esp@cenet database - Worldwide

PATENT SPECIFICATION

(11) 1352581

(21) Application No. 9432/71 (22) Filed 14 April 1971 (44) Complete Specification published 8 May 1974

(51) International Classification H02K 15/04 B23P 17/00

(52) Index at acceptance B3W 20T 31A 9A20U 9AY

B3A 44

(72) Inventor GIUSEPPE MARINI



(54) PUNCHING APPARATUS

We, ERCOLE MARELLI & C S.p.A. of Via Borgonuovo 24, Milan (Italy) a Company incorporated under the laws of Italy, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be

performed, to be particularly described in and by the following statement:-

This invention relates to apparatus for 10 fabricating wound cores from sheet material. The invention has particular, although not exclusive, application to the punching of sheet iron strips and the winding of the strips into a laminated rotor or stator core for an

15 electrical machine, the cores having slots which are radial or inclined by a predetermined

angle relative to the radius.

The manufacture of these cores by some known methods have the disadvantage that 20 the radial alignment of the slots obtained by punching in the various turns of the strip is influenced to a considerable extent by the variation of thickness of the strip due to roll-

ing tolerances, punching burrs, etc.

The present invention proposes to minimise these disadvantages, by the provision of an

improved fabricating apparatus. According to the invention there is provided

an apparatus for fabricating wound cores hav-30 ing substantially radial or oblique openings therein from sheet material, the apparatus comprising a punching station at which is disposed a punch and a co-operating die for punching openings in the sheet material at spaced intervals, mounting means for rotatably mounting a take up mandrel for moving the sheet material through the punching station and for winding punched sheet material to form a core, a guide surface for guiding the 40 punched sheet material to meet the mandrel and to hold it in contact therewith at the point of entry to the winding, the mounting means being arranged to urge the mandrel towards the guide surface and enabling dis-45 placement of the mandrel away from the

punching axis against the urging force with increase of wound diameter along an axis inclined relative to the punching axis to increase the spacing between punched openings and enable alignment of openings in each 50 layer of the core.

The surface may be provided on a block

through which block the punch is guided to

engage the die.

A device of the type described above makes 55 it possible for the strip to be guided to meet the mandrel, and subsequently previously wound layers of the core, tangentially so that the distance between the point of tangency of the strip on the mandrel or core and the punching axis can be reduced to a minimum. In this way the variation of thickness of the strip and of the portions of the core between these two points is negligible.

The invention will be more easily under- 65 stood and various other features of the invention may become apparent from a considera-

tion of the following description. The invention will now be described by way

of example only with reference to the accompanying drawings, in which: -Figure 1 is a sectional detail view of an

apparatus constructed in accordance with the invention at the commencement of the punch-

ing operation;
Figure 2 is a sectional view similar to Figure 1 showing the apparatus in the course

of the punching of a strip to form a laminated core with radial slots, and,

Figure 3 is a sectional view similar to Figures 1 and 2 showing the apparatus in the course of the punching of a strip to form a laminated core with slots inclined relative

to the radius of the core.

Figure 1 illustrates in diagrammatical sec- 85 tion a punch 1; a guide block 2, a die 3; a sheet metal strip 4 to be punched and wound into a roll; a winding mandrel 5, and a clamp 6.

The winding mandrel 5, shaped in 90 accordance with a spiral with radial increment over an arc of 360° equal to the thickness of the sheet iron to be punched, is mounted on

a carriage (not shown) which carriage is movable along a guide inclined at an adjustable angle and relative to the axis of the punch

[Price 25p]

and which permits translational movement of the rotational axis of the mandrel along an axis 7. The mandrel 5 is urged towards the block 2 by the mechanical action of springs (not illustrated in the drawings) so that the

surface of the block meets the mandrel tangentially and the strip is held constantly in contact with the surface during the punching and winding operation.

The winding mandrel is connected to an indexing device (not shown) for controlling the rotation of the mandrel in a series of steps.

steps.

The operation of the apparatus described
for producing radial slots is as follows.

15 for producing radial slots is as follows.

The sheet iron strip 4, attached to the winding mandrel 5 and tensioned by the clamp 6, advances as the result of the intermittent rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5, at a rate rotation of the winding mandrel 5 and the winding mandrel 5 are a rate rotation of the winding mandrel 5 are rotation of the winding winding

20 corresponding to the punching pitch and determined by the indexing device carried by the carriage of the mandrel 5.

The indexing device (not visible in the

drawings) is so controlled as to stop the rotat-5 ing mandrel 5 every time the mandrel rotates through an angle corresponding to the punching pitch and for the period of time necessary for a punching operation.

The angle through which the mandrel 5 30 turns between two successive punching operations depends on the number of slots 8

punched in each turn of core 9 and is given by:

The radial thickness of the core 9 increases constantly in the course of the winding as the number of turns increases. As can be seen from Figure 2, in order to obtain perfectly aligned radial slots with an increase D₂—D₃ of the winding diameter (that is to say an increase).

$$B = \frac{D_2 - D_1}{2}$$

of the radial thickness of the core) there must be a corresponding increment A of the pitch between the slots which is given by:

$$A = \frac{\pi D_2}{360} - \frac{\pi D_1}{360}$$

where:

45

D₂=external diameter of core; D₁=internal diameter of core=diameter of

winding mandrel;
α=angle subtended by the arc of the outside circumference:

is the required distance between the punching axis and the last point of contact of the strip with the mandrel at which point the strip is tangentially disposed on the periphery of the madrel.

This increment is obtained by moving the axis of the mandre \mathbf{a} distance \mathbf{a} sway from the punching axis. In the case of the invention this can be achieved (as can be seen in Figure 2) by directing the carriage carrying the winding mandrel at an angle of inclination β_x relative to the punching axis such

$$\tan \beta_1 = \frac{A}{B}$$

If in this equation the expression of A and B already indicated are inserted, the following equation is obtained:

$$\tan \beta_1 = \frac{2\pi\alpha^0}{360^0}$$

from which it is clear that β_1 is smaller than α for geometric reasons.

For operating reasons it is opportune to select $\beta_1 \le 45^\circ$, because this reduces the component exerted by the guide block 2 on the roll, which component is perpendicular to the direction of movement of the carriage.

To sum up, for every rotation of the winding mandrel 5 there is a corresponding movement of the carriage along its guides to effect
translational movement of the axis of rotation
of the mandrel along axis 7 while maintaining the rotational axis of the mandrel parallel
to correct the state of the state of the state of the state into strip
to the state of the state of the state of the sheet into strip
during one revolution of
the mandrel and is displaced simultaneously
in a horizontal direction relative to the punch
1 by a distance equal to the corresponding
increment of the punching pitch. By means of
the carriage it is therefore possible to punch
which is constantly equal to the effective
development of the arc corresponding to the
angle between the slots (equal to

on the circumference
The die 3 has a bevel 10 in order not
to obstruct the mandrel 5, while a passage
11 for discharging waste material is inclined 1

to one side.

Figure 3 illustrates the application of the invention to the punching of a core with slots inclined at an angle y relative to a radius.

In this case the carriage carrying the

In this case the carriage carrying the mandrel is guided at an angle β_2 relative to the punching axis such that

$$A - \frac{\pi D_2}{360^{\circ}/\sigma}$$
tan $\beta_2 = \frac{\pi D_2}{360^{\circ}/\sigma}$

as can be seen from this Figure.

Owing to the fact that the distance between to the point of contact of the strip with the winding mandrel or core and the punching axis is minimised it is possible to punch slots which are aloned with an experience attain.

axis is minimised it is possible to punch slots which are aligned with an accuracy not attainable with hitherto known systems. Although only a single embodiment of the

invention has been described it is obvious
that numerous variations and modifications
could be made without departing from the
scope of the invention as defined by the
papended claims. For example, instead of
being mounted on the carriage the indexing
device could be mounted on the body of the
machine, in which case the transmission of
the motion from the indexing device to the
mandrile could be effected by a cardan shaft
or flexible shaft transmission. Moreover, the
abutment of the mandrel or its core against
the guide block instead of being achieved by
springs, could be achieved by a counterweight

30 or by pneumatic or hydraulic cylinders. WHAT WE CLAIM IS:—

An apparatus for fabricating wound cores having substantishly radial or oblique openings therein from sheet material, the apparatus 55 comprising a punching station at which is disposed a punch and a co-operating die for punching openings in the sheet material at spaced intervals, mounting means for rotatably mounting a take up mandrel for moving the 40 sheet material through the punching station and for winding punched sheet material to form a core, a guide surface for guiding the punched sheet material to met the mandrel

and to hold it in contact therewith at the point of entry to the winding, the mounting means being arranged to urge the mandrel towards the guide surface and enabling displacement of the mandrel away from the punching axis against the urging force with increase of wound diameter along an axis inclinate relative to the punching axis to inclinate relative to the punching axis to and enable alignment of openings in each layer of the core.

2. Apparatus according to Claim 1, wherein the mounting means enables adjustment of the inclination of the axis of displacement of the mandrel relatively to the punching axis.

3. Apparatus according to Claim 1 or Claim 2, wherein said mandrel is mounted in a carriage slidable along said axis and urged by biassing means towards a flat rigid surface lying in a plane substantially coincident with that of the path of travel of the sheet material through the punching station and disposed on the exit side thereof.

 Apparatus according to any preceding claim, wherein said guide surface is provided by a block which also serves to mount the punch.

5. Apparatus according to any preceding claim, including an indexing device adapted to control rotation of said mandrel and operation of said punch such that the mandrel rotates intermittently through a predetermined angle and the punch operates during stationary periods of the mandrel.

 Apparatus according to any preceding claim, wherein the die has a bevelled edge facing the mandrel.

 Apparatus according to Claim 6, wherein a passage for the discharge of waste material is provided in the die adjacent the bevelled edge.

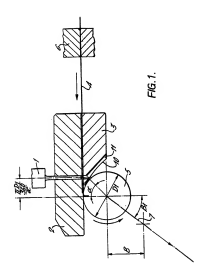
8. Apparatus for fabricating wound cores, 85 substantially as hereinbefore described with reference to the accompanying drawings.

TREGEAR, THIEMANN & BLEACH, Chartered Patent Agents, Melbourne House,

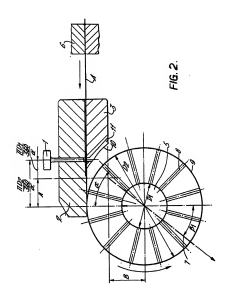
Aldwych,
London, W.C.2.
Agents for the Applicant(s).

Printed for Her Majesty's Stationery Office, by the Courier Press, Leamington Spa, 1974.
Published by The Patent Office, 26 Southampton Bulldings, London, WCZA IAY, from
which copies may be obtained.

1352581 COMPLETE SPECIFICATION
3 SHEETS This drawing is a reproduction of the Original on a reduced scale Sheet 1



1352581 COMPLETE SPECIFICATION
3 SHEETS This drawing is a reproduction of the Original on a reduced scale
Sheet 2



1352581 COMPLETE SPECIFICATION
3 SHEETS This drawing is a reproduction of the Original on a reduced scale Sheet 3

